(FY 2010) PIA: Final Signatures

Facility Name:

Consolidated Mail Outpatient Pharmacy

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Title:	Name:	Phone:	Email:
Privacy Officer:	LaRue Roberts	361-356-1269	larue.morian2@va.gov
Digital Signa	ature Block		
Information Security Officer:	Yancy McPherson	843-745-8648	Yancy.McPherson@va.gov
Digital Signa	ature Block		
Chief Information Officer:	Phil Burkhalter	520-209-3118	Phil.Burkhalter@va.gov
Digital Signa	ature Block		
Person Completing Document:	LaRue Roberts	361-356-1269	larue.morian2@va.gov
Digital Signa	ature Block		
System / Application / Program Manager:	Ricardo Moya	 913-727-4828	Ricardo.Moya@va.gov
Digital Signa	ature Block		
Date of Report:	11/18/2009		
OMB Unique Project Identifier	Exhibit 300 - 029-00-02-00-01- 1120-00 Program Office>VHA>VISN		
Project Name	00>LEAVENWORTH CMOP>LAN		

Welcome to the PIA for FY 2010!

Congress passed the E-Government Act of 2002 to encourage the use of Web-based Internet applications or other information technology by Government agencies, with the intention of enhancing access to government information and services and increasing the effectiveness, efficiency, and quality of government operations.

To combat public concerns regarding the disclosure of private information, the E-Government Act mandated various measures, including the requirement that Federal agencies conduct a Privacy Impact Assessment (PIA) for projects with information technology systems that collect, maintain, and/or disseminate "personally identifiable information" of the public. Personally identifiable information, or "personal information," is information that may be used to identify a specific person.

The Privacy Act and VA policy require that personally identifiable information only be used for the purpose(s) for which it was collected, unless consent (opt-in) is granted. Individuals must be provided an opportunity to provide consent for any secondary use of information, such as use of collected information for marketing.

Directions:

VA 6508 is the directive which outlines the PIA requirement for every System/Application/Program. More information can be found by reading VA 6508.

If you find that you can't click on checkboxes, make sure that you are: 1) Not in "design mode" and 2) you have enabled macros.

PIA Website: http://vaww.privacy.va.gov/Privacy_Impact_Assessments.asp

Roles and Responsibilities:

Roles and responsibilities for the specific process are clearly defined for all levels of staff in the Privacy Impact Assessment Handbook 6202.2 referenced in the procedure section of this document.

- a. The Privacy Officer is responsible for the overall coordination and review of the PIA to ensure compliance with VA Handbook 6202.2.
- b. Records Officer is responsible for supplying records retention and deletion schedules.
- c. Information Technology (IT) staff responsible for the privacy of the system data will perform a PIA in accordance with VA Handbook 6202.2 and to immediately report all anomalies to the Privacy Service and appropriate management chain.
 - d. Information Security Officer (ISO) is responsible for assisting the Privacy Officer and providing information regarding security controls.
- e. The CIO is responsible for ensuring that the systems under his or her jurisdiction undergo a PIA. This responsibility includes identifying the IT

systems, coordinating with the Privacy Officer, information security Officer, and others who have concerns about privacy and security issues; and reviewing and approving the PIA before submission to the Privacy Service.

Definition of PII (Personally Identifiable Information)

Information in identifiable form that is collected and stored in the system that either directly identifies and individual by name, address, social security number, telephone number, e-mail address, biometric identifiers, photograph, or other unique numbers, codes or characteristics or combined, indirect indentify an individual such as a combination of gender, race, birth date, geographical indicators, license number is also considered PII.

Macros Must Be Enabled on This Form

To enable macros, go to: 1) Tools > Macros > Security - Set to Medium; 2) Click OK; 3) Close the file and when reopening click on Enable Macros at the prompt.

(FY 2010) PIA: System Identification

Program or System Name: Program Office>VHA>VISN 00>LEAVENWORTH CMOP>LAN

OMB Unique System / Application / Program

Identifier (AKA: UPID #): Exhibit 300 - 029-00-02-00-01-1120-00

The Consolidated Mail **Outpatient Pharmacy** (CMOP) LAN establishes an interface for the electronic transfer of information between VHA Medical Centers (VAMCs) and the Consolidated Mail Outpatient Pharmacy host system for an integrated and highly automated outpatient prescription dispensing system. The CMOP LAN is used to transfer, process and manage the prescription data received from the medical center through the automated filling of the

Description of System / Application / Program: prescription.

Consolidated Mail

Facility Name: Outpatient Pharmacy

Title:	Name:	Phone:	Email:
Privacy Officer:	LaRue Roberts	361-356-1269	larue.morian2@va.gov
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Chief Information Officer:	Phil Burkhalter	520-209-3118	Phil.Burkhalter@va.gov
Person Completing Document:	LaRue Roberts	361-356-1269	larue.morian2@va.gov
Other Titles:	Ricardo Moya	913-727-4828	Ricardo.Moya@va.gov

Other Titles:

Other Titles:	
Date of Last PIA Approved by VACO Privacy	
Services: (MM/YYYY)	04/2008
Date Approval To Operate Expires:	04/2011
What specific legal authorities authorize this	
program or system:	Title 38, United States Code, Section 7301 (a)
What is the expected number of individuals	The CMOP will maintain the
that will have their PII stored in this system:	PHI of approximately
	500,000 patients over a 45 day period. The data is
	then purged from the CMOP
	prescription processing
	system after a billing cycle
	every 45 days and
	maintained on the VHA
Identify what stage the System / Application /	
Program is at:	Operations/Maintenance
The approximate date (MM/YYYY) the system	
will be operational (if in the Design or	
Development stage), or the approximate	
number of years the	
system/application/program has been in	
operation.	1995
Is there an authorized change control process	
which documents any changes to existing	
applications or systems?	Yes
If No, please explain:	
Has a PIA been completed within the last three	
years?	Yes
Date of Report (MM/YYYY):	11/2009
Please check the appropriate boxes and conti	nue to the next TAB and complete the remaining questions on this form.
\square Have any changes been made to the system	em since the last PIA?

☐ Have any changes been made to the system since the last PIA?
🗖 Is this a PIV system/application/program collecting PII data from Federal employees, contractors, or others performing work for the VA?
▼ Will this system/application/program retrieve information on the basis of name, unique identifier, symbol, or other PII data?
▼ Does this system/application/program collect, store or disseminate PII/PHI data?
▼ Does this system/application/program collect, store or disseminate the SSN?
there is no Personally Identifiable Information on your system. please skin to TAR 12. (See Comment for Definition of PII)

If there is no Personally Identifiable Information on your system, please skip to TAB 12. (See Comment for Definition of PII)

(FY 2010) PIA: System of Records

(i i i i i i i i i i i i i i i i i i i	
Is the data maintained under one or more approved System(s) of Records?	
	Yes
if the answer above is no, please skip to row 16.	
For each applicable System(s) of Records, list:	
1. All System of Record Identifier(s) (number):	121VA19
2. Name of the System of Records:	National Patient Databases-VA
3. Location where the specific applicable System of Records Notice may be	
accessed (include the URL):	http://vaww.vhaco.va.gov/privacy/Update_SOR/ListVHASORS
Have you read, and will the application, system, or program comply with, all data	
management practices in the System of Records Notice(s)?	Yes
Does the System of Records Notice require modification or updating?	No
	(Please Select Yes/No)
Is PII collected by paper methods?	No
Is PII collected by verbal methods?	No
Is PII collected by automated methods?	Yes
Is a Privacy notice provided?	Yes
Proximity and Timing: Is the privacy notice provided at the time of data collection?	Yes
Purpose: Does the privacy notice describe the principal purpose(s) for which the	
information will be used?	Yes
Authority: Does the privacy notice specify the effects of providing information on a	
voluntary basis?	Yes
Disclosures: Does the privacy notice specify routine use(s) that may be made of the	
information?	Yes

(FY 2010) PIA: Notice

Please fill in each column for the data types selected.

Data Type	Collection Method	What will the subjects be told about the information collection?	How is this message conveyed to them?	How is a privacy notice provided?
Veteran or Primary Subject's Personal		lafa and the control of the		
Contact Information (name, address, telephone, etc)	VA File Database	Information requried to process and fill prescriptions	Verbally	Verbally
Family Relation (spouse, children, parents, grandparents, etc)				
Service Information				
Medical Information	VA File Database	Information requried to process and fill prescriptions	Verbally	Verbally
Criminal Record Information				
Guardian Information				
Education Information				
Benefit Information				
Other (Explain)				

Data Type	Is Data Type Stored on your system?	Source (If requested, identify the specific file, entity and/or name of agency)	Is data collection Mandatory or Voluntary?	Additional Comments
Veteran or Primary Subject's Personal Contact Information (name, address, telephone, etc)	Yes	VA Files / Databases (Identify file)	Mandatory	Patients name, RX number, SSN, Address and prescription information. This information is used to process the prescription for mail out to the patient. All data is purged within 45 days from the prescription processing system.
Family Relation (spouse, children, parents, grandparents, etc)	No			

Medical Information	Yes	VA Files / Databases (Identify file)	Mandatory	Patients name, RX number, SSN, Address and prescription information. This information is used to process the prescription for mail out to the patient. All data is purged within 45 days from the prescription processing system.
Criminal Record Information	No			
Guardian Information	No			
Education Information	No			
Benefit Information	No			
Other (Explain) Other (Explain) Other (Explain)				

(FY 2010) PIA: Data Sharing

Organization	Name of Agency/Organization	Do they access this system?	Identify the type of Data Sharing and its purpose.	Is PII or PHI Shared?	What is the procedure you reference for the release of information?
Internal Sharing: VA Organization					
Other Veteran Organization					
Other Federal Government Agency	Department of Defense	No	DoD prescription data	PHI	VHA 1501.1 and VHA 1605.2,
State Government Agency					
Local Government Agency					
Research Entity					
Other Project / System	Medline Medical Supply Company	No	Medline Outsourcing - NAC Contract V797P-8005 — Medical Supply Outsourcing. Medline has contracted with the VA to process and mail medical supply items directly to the patient. Data is transmitted in a password protected encrypted files (FIPS 104-2 compliant). We are reviewing site to site VPN connection with vendor. There is a Business Associate Agreement in place. They are responsible for protecting the data while it is in their control. Medline receives the data from the CMOP Centralized Database (CDB) and is sent the same data elements received from the medical center in order to process the prescription. The data is purged from their system once the medical supply has been processed and mailed to the patient.	PHI	VHA 1501.1 and VHA 1605.2,

McKesson Medical Supplies

McKesson Outsourcing - VA National Contract - Medical Supply Outsourcing. McKesson has contracted with the VA to process and mail medical supply items directly to the patient. Data is transmitted in a password protected encrypted files (FIPS 104-2 compliant). We are reviewing site to site VPN connection with vendor. There is a Business Associate Agreement in place. They are responsible for protecting the data while it is in their control. Medline receives the data from the CMOP Centralized Database (CDB) and is sent the same data elements received from the medical center in order to

VHA 1501.1 and VHA 1605.2,

Other Project / System

No PHI

the patient.

process the prescription. The data is purged from their system once the medical supply has been processed and mailed to

Other Project / System

Does the system gather information from another system? Please enter the name of the system: VA Medical Facilities VISTA systems Per responses in Tab 4, does the system gather information from an individual? If information is gathered from an individual, is the information provided: Through a Written Request Submitted in Person Online via Electronic Form

Is there a contingency plan in place to process information when the system is down?

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down:	res	
(FY 2010) PIA: Secondary U	Jse	
Will PII data be included with any secondary use request?	No	
if yes, please check all that apply:	☐ Drug/Alcohol Counseling ☐ Mental Health ☐ Research ☐ Sickle Cell ☐ Other (Please Explain)	□ HIV
Describe process for authorizing access to this data.		
Answer:		

(FY 2010) PIA: Program Level Questions

Does this PIA form contain any sensitive information that could cause harm to the Department of Veterans Affairs or any party if disclosed to the public?

If Yes, Please Specify:

No

Explain how collected data are limited to required elements:

Answer: The CMOP software limits the data elements to those that are needed to fill the prescription. Only those data elements are transmitted to the CMOP. If a problem is encountered with the data elements the data will not transmit to the CMOP. The medical center will receive an error message. The CMOP Production server will only accept specific data elements required to process the prescription. CMOP users do not have the ability to modify any of the data elements received from the Medical Center.

How is data checked for completeness?

Answer: The CMOP Transmission Acknowledgment message is created by the host CMOP software when the data transmissions are received data is validated, and loaded into safe storage in the CMOP database by the CMOP VistA software. Initially the message is delivered to the remote medical center to the PSXMAIL key holders to indicate that the CMOP has successfully received the data transmitted. The message is also delivered to the medical center CMOP server software and is used to file the date and time the data was received at the CMOP in the transmission entry in the CMOP TRANSMISSION file (#550.2). Receipt of both the Transmission Confirmation and the Transmission Acknowledgment messages for a single transmission confirm that the data transmitted and downloaded to the CMOP facility successfully. The medical center CMOP software will screen prescriptions suspended for transmissions for all of the appropriate data elements. If any are missing the prescription will not be transmitted. Once the data is received by CMOP it is automatically handed to the Prescription Processing System. If any data elements are missing or incorrect, the prescription will be automatically suspended and will not process. Suspended prescriptions are reviewed and cancelled back to the medical center daily.

What steps or procedures are taken to ensure the data remains current and not out of date?

Answer: Transmissions are automatically queued daily at the Medical Center. The CMOP (Batch Number) from (Site) Received message is created when data is downloaded successfully into the CMOP database files at the host facility. This message informs the CMOP personnel that a transmission has arrived and is ready to transfer to the automated vendor system. All batch numbers are a unique identifier. The CMOP software will alert staff when data is not current. The CMOP Acknowledgement not Received message is sent when a Transmission Acknowledgement message has not been received for a previous transmission after 24 hours. The CMOP software checks each transmission entry in the CMOP TRANSMISSION file (#550.2) 24 hours after the data is transmitted to ensure that the data was received at the CMOP host facility. If an acknowledgement date/time has not been filed for the transmission, this message reminds the key holders that the Transmission Acknowledgement message has not yet been received. CMOP and VA Medical Center staff review the transmission logs daily to ensure that we have current prescription data to process.

Answer: The CMOP Error Encountered message is created when medical center CMOP transmission data has been handed to MailMan for delivery to the CMOP host facility. This message is a direct result of the CMOP software screening prescriptions suspended for CMOP during data transmission. If a problem is detected with a prescription selected for transmission, the prescription is not transmitted to the CMOP, but is noted in this message to the user to provide information to correct the problem. If the data is corrected as noted in this message, the prescription will be included in the next transmission. If the data problem is not corrected, the prescription will continue to be listed in this message each time a transmission is initiated. If the data is not corrected the prescription will never be transmitted. The CMOP Error Encountered message may be sent in varying formats depending on the data problems to be reported.

Additional Information: (Provide any necessary clarifying information or additional explanation for this section.)

Answer:

(FY 2010) PIA: Retention & Disposal

What is the data retention period?

Answer: Information is retained in accordance with VA Records Control Schedule 10-1.

Explain why the information is needed for the indicated retention period?

Answer: Pharmaceutical care

What are the procedures for eliminating data at the end of the retention period?

Answer: Comply with VA regulations that address sanitization and disposal of VA data.

Where are these procedures documented?

Answer: VA Directive and Handbook 6500. NIST guidance.

How are data retention procedures enforced?

Answer: Through audit and monitoring to ensure staff is complying with VA regulations.

Has the retention schedule been approved by the National Archives and Records Administration (NARA)

Yes

Additional Information: (Provide any necessary clarifying information or additional explanation for this section.)

Answer:

(FY 2010) PIA: Children's Online Privacy Protection Act (COPPA)

Will information be collected through the internet from children under age 13?

If Yes, How will parental or guardian approval be obtained?

Answer:

No

(FY 2010) PIA: Security

Is the system/application/program following IT security Requirements and procedures required by federal law and policy to ensure that information is appropriately secured.	Yes	
Has the system/application/program conducted a risk assessment, identified appropriate security controls to protect against that risk, and implemented those controls	Yes	
Is security monitoring conducted on at <u>least</u> a quarterly basis to ensure that controls continue to work properly, safeguarding the information? Is security testing conducted on at <u>least</u> a quarterly basis to ensure that controls continue to work properly, safeguarding the information?	Yes Yes	1
Are performance evaluations conducted on at <u>least</u> a quarterly basis to ensure that controls continue to work properly, safeguarding the information?	Yes	
If 'No' to any of the 3 questions above, please describe why: Answer:		_
Is adequate physical security in place to protect against unauthorized access? If 'No' please describe why: Answer:	Yes	1
Explain how the project meets IT security requirements and procedures required by federal law. Answer: This system works in conjunction with strong authentication measures to ensure and authenticate the identification of VA network users. System interconnection agreement (SIA)s are a system level measure to ensure that all interconnected systems meet minimum VA access policies for interconnected systems from within and outside the VA wide are network (WAN) boundaries. Moreover, the VA employs a comprehensive incidence response unit to respond to unwanted incursions and institutes enterprise level ant-virus system to protect mission critical applications on the desktop. Finally, the VA security program is an iterative program with repeatable processes that, in an ongoing basis, will mitigate vulnerabilities, minimize security exposures and maintain security and operating risk at acceptable levels. NIST 800-53 security controls are in place and tested every three years or as needed.		

Explain what security risks were identified in the security assessment? (Check all that apply)

 I✓ Air Conditioning Failure
 I✓ Hardware Failure

 I✓ Chemical/Biological Contamination
 I✓ Malicious Code

 I✓ Blackmail
 I✓ Computer Misuse

 I✓ Bomb Threats
 I✓ Power Loss

 IV Cold/Frost/Snow
 IV Sabotaæe/Terrorism

 IV Communications Loss
 IV Storms/Hurricanes

 IV Computer Intrusion
 IV Substance Abuse

 IV Data Destruction
 IV Theft of Assets

 IV Data Disclosure
 IV Theft of Data

 IV Data Integrity Loss
 IV vandalism/Rioting

✓ Denial of Service Attacks ✓ Errors (Configuration and Data Entry)

☐ Earthquakes ☐ Burglary/Break In/Robbery

▼ Fire (False Alarm, Major, and Minor) ▼ Fraud/Embezzlement

▼ Flooding/Water Damage

Answer: (Other Risks)

Explain what security controls are being used to mitigate these

risks. (Check all that apply)

▼ Risk Management

▼ Audit and Accountability

✓ Access Control ✓ Configuration Management
✓ Awareness and Training

✓ Awareness and Training

✓ Identification and Authentication

✓ Contingency Planning

✓ Incident Response

► Physical and Environmental Protection

► Media Protection

▼ Personnel Security

▼ Certification and Accreditation Security Assessments

Answer: (Other Controls)

PIA: PIA Assessment

Identify what choices were made regarding the project/system or collection of information as a result of performing the PIA.

Answer: None

The potential impact is <u>high</u> if the loss of availability could be expected to have a sover or other than the day of the have a sover or other than the day of the have a sover or other than the day of the have a sover or other than the day of the have a sover or other than the day of the have a sover or other than the day of the have a sover or other than the day of the have a sover or other than the day of the have a sover or other than the day of the have a sover or other than the day of the have a sover or other than the day of the have a sover or other than the day of the have a sover or other than the day of the have a sover or other than the day of the have a sover or other than the day of the have a sover or other than the day of the day of the have a sover or other than the day of th Availability Assessment: If the data being collected is not available to process for any reason what will the potential to have a severe or catastrophic adverse effect on operations, assets or individuals. impact be upon the system or organization? (Choose One) The potential impact is moderate if the loss of availability could be expected to have a serious adverse effect on operations, assets or The potential impact is **low** if the loss of availability could be expected to have a limited adverse effect on operations, assets or individuals. The potential impact is <u>high</u> if the loss of availability could be expected to have a severe or categories down. Integrity Assessment: If the data being collected has been corrupted for any reason what will the potential impact be to have a severe or catastrophic adverse effect on operations, assets or upon the system or organization? individuals. (Choose One) The potential impact is moderate if the loss of availability could be expected to have a serious adverse effect on operations, assets or individuals. The potential impact is <u>low</u> if the loss of availability could be expected to have a limited adverse effect on operations, assets or individuals. Confidentiality Assessment: If the data being collected has The potential impact is high if the loss of availability could be expected been shared with unauthorized individuals what will the to have a severe or catastrophic adverse effect on operations, assets or potential impact be upon the system or organization? (Choose One) The potential impact is **moderate** if the loss of availability could be

The controls are being considered for the project based on the selections from the previous assessments?

The minimum security requirements for our high impact system cover seventeen security-related areas with regard to protecting the confidentiality, integrity, and availability of VA information systems and the information processed, stored, and transmitted by those systems. The security-related areas include: access control; awareness and training; audit and accountability; certification, accreditation, and security assessments; configuration management; contingency planning; identification and authentication; incident response; maintenance; media protection; physical and environmental protection; planning; personnel security; risk assessment; systems and services acquisition; system and communications protection; and system and information integrity. Our facility employs all security controls in the respective high impact security control baseline unless specific exceptions have been allowed based on the tailoring guidance provided in NIST Special Publication 800-53 and specific VA directives.

Please add additional controls:

(FY 2010) PIA: Additional Comments Add any additional comments on this tab for any question in the form you want to comment on. Please indicate the question you are responding to and then add your comments.

Explain what minor application that are associated with your installation? (Check all that apply)

Records Locator System

Veterans Assistance Discharge System

(VADS)

LGY Processing

Loan Service and Claims LGY Home Loans

Search Participant Profile (SPP)

Control of Veterans Records (COVERS)

SHARE

Modern Awards Process Development

(MAP-D)

Rating Board Automation 2000

(RBA2000)

State of Case/Supplemental (SOC/SSOC)

Awards

Financial and Accounting System (FAS)

Eligibility Verification Report (EVR)
Automated Medical Information System
(AMIS)290

Web Automated Reference Material System (WARMS)

Automated Standardized Performace Elements Nationwide (ASPEN)

Inquiry Routing Information System

(IRIS)

National Silent Monitoring (NSM)

Web Service Medical Records (WebSMR)

Systematic Technical Accuracy Review

(STAR)

Fiduciary STAR Case Review

Veterans Exam Request Info System
(VFRIS)

Web Automated Folder Processing System (WAFPS)

Courseware Delivery System (CDS) Electronic Performance Support System

(EPSS)

Veterans Service Representative (VSR)

Advisor

Loan Guaranty Training Website

C&P Training Website

Education Training Website

VR&E Training Website

VA Reserve Educational Assistance

Program Web Autom Enrollment

Web Automated Verification of

Right Now Web VA Online Certification of Enrollment (VA-ONCE

Automated Folder Processing System (AFPS)

Personal Computer Generated

Letters (PCGL)
Personnel Information Exchange

System (PIES)

Rating Board Automation 2000

(RBA2000)

SHARE

State Benefits Reference System Training and Performance Support

System (TPSS)
Veterans Appeals Control and Locator System (VACOLS)
Veterans On-Line Applications

(VONAPP)

Automated Medical Information Exchange II (AIME II)

Committee on Waivers and Compromises (COWC)

Common Security User Manager

(CSUM)

Compensation and Pension (C&P) Record Interchange (CAPRI) Control of Veterans Records (COVERS)

Corporate Waco, Indianapolis, Newark, Roanoke, Seattle (Corporate WINRS)

Fiduciary Beneficiary System (FBS) Hearing Officer Letters and Reports

System (HOLAR)

Inforce

Appraisal System
Web Electronic Lender

Identification

CONDO PUD Builder Centralized Property Tracking System Electronic Appraisal System

Web LGY

Access Manager

SAHSHA

VBA Data Warehouse Distribution of Operational Resources (DOOR)

Enterprise Wireless Messaging System (Blackberry) VBA Enterprise Messaging

System

LGY Centralized Fax System

Review of Quality (ROQ)

Automated Sales Reporting (ASR)

Electronic Card System (ECS)

Electronic Payroll Deduction

(EPD)

Financial Management Information System (FMI)

Purchase Order Management

System (POMS)

Veterans Canteen Web

Inventory Management System

(IMS)

Synquest

RAI/MDS

ASSISTS

Awards MUSE

Actuarial Bbraun (CP Hemo)

Insurance Self Service VIC

Insurance Unclaimed Liabilities BCMA Contingency Machines

Insurance Online Script Pro

Explain any minor application that are associated with your installation that does not appear in the list above. Please provide name, brief description, and any comments you may wish to include.

	Name		Description		Comments				
			la DII collected by this min or applies	tion?					
			Is PII collected by this min or application?						
Minor app #1			Does this minor application store PII?						
		· <u>-</u>	If yes, where?						
			Who has access to this data?						
Ţ			1-		I-				
	Name		Description		Comments				
			Is PII collected by this min or applica	ation?					
		L							
Minor app #2			Does this minor application store PII?						
			If yes, where?						
			Who has access to this data?						
	Name	1	Description		Comments				
	Name	1	Description		Comments				
			Is PII collected by this min or application?						
			_						
Minor app #3		1	Does this minor application store PII?						
iniioi app 110			If yes, where?	ſ					
			n yee, miere:						
				•					
			Who has access to this data?						

Baker System

Veterans Assistance Discharge System (VADS)

Dental Records Manager

VBA Training Academy

Sidexis

Veterans Service Network (VETSNET) Waco Indianapolis, Newark, Roanoke, Seattle

Priv Plus

(WINRS) BIRLS

Mental Health Asisstant

Centralized Accounts Receivable System

Telecare Record Manager

(CARS)

Omnicell

Compensation & Pension (C&P)

Powerscribe Dictation System

Corporate Database

EndoSoft

Control of Veterans Records (COVERS)

Compensation and Pension (C&P)

Data Warehouse

Montgomery GI Bill Vocational Rehabilitation & Employment (VR&E) CH 31 Post Vietnam Era educational INS - BIRLS

Mobilization

Post Vietnam Era educatio Program (VEAP) CH 32 Master Veterans Record (MVR

Spinal Bifida Program Ch 18

BDN Payment History

C&P Payment System

Survivors and Dependents Education Assistance CH 35

Reinstatement Entitelment Program for Survivors (REAPS) Educational Assistance for Members of the Selected Reserve Program CH 1606

Reserve Educational Assistance Program CH 1607 Compensation & Pension Training Website

Web-Enabled Approval Management System (WEAMS)

FOCAS

Work Study Management System (WSMS)

Benefits Delivery Network (BDN)

Personnel and Accounting Integrated Data and Fee Basis (PAID) Personnel Information Exchange System (PIES) Rating Board Automation 2000 (RBA2000)

SHARE

Service Member Records Tracking System

Explain what minor application that are associated with your installation? (Check all that apply)

> ACCOUNTS RECEIVABLE DRUG ACCOUNTABILITY INPATIENT MEDICATIONS

ADP PLANNING (PLANMAN) DSS EXTRACTS INTAKE/OUTPUT ADVERSE REACTION TRACKING **EDUCATION TRACKING** INTEGRATED BILLING EEO COMPLAINT TRACKING INTEGRATED PATIENT FUNDS **ASISTS**

AUTHORIZATION/SUBSCRIPTION **ELECTRONIC SIGNATURE** INTERIM MANAGEMENT

SUPPORT AUTO REPLENISHMENT/WARD STOCK ENGINEERING KERNEL

AUTOMATED INFO COLLECTION SYS ENROLLMENT APPLICATION KIDS

SYSTEM

AUTOMATED LAB INSTRUMENTS EQUIPMENT/TURN-IN LAB SERVICE **REQUEST**

AUTOMATED MED INFO EXCHANGE EVENT CAPTURE LETTERMAN

BAR CODE MED ADMIN EVENT DRIVEN LEXICON UTILITY

REPORTING EXTENSIBLE EDITOR **BED CONTROL** LIBRARY

BENEFICIARY TRAVEL EXTERNAL PEER REVIEW LIST MANAGER

CAPACITY MANAGEMENT - RUM FEE BASIS MAILMAN

CAPRI FUNCTIONAL MASTER PATIENT INDEX

INDEPENDENCE CAPACITY MANAGEMENT TOOLS MCCR NATIONAL GEN. MED. REC. - GENERATOR

DATABASE MEDICINE CARE MANAGEMENT GEN. MED. REC. - I/O MENTAL HEALTH GEN. MED. REC. - VITALS **CLINICAL CASE REGISTRIES**

CLINICAL INFO RESOURCE NETWORK GENERIC CODE SHEET МІСОМ

CLINICAL MONITORING SYSTEM GRECC MINIMAL PATIENT DATASET

CLINICAL PROCEDURES **HEALTH DATA & MYHEALTHEVET INFORMATICS**

CLINICAL REMINDERS HEALTH LEVEL SEVEN Missing Patient Reg (Original)

A4EL **HEALTH SUMMARY** NATIONAL DRUG FILE

CONSULT/REQUEST TRACKING HINQ NATIONAL LABORATORY

TEST

CONTROLLED SUBSTANCES HOSPITAL BASED HOME NDBI

CARE

CPT/HCPCS CODES ICR - IMMUNOLOGY CASE NETWORK HEALTH REGISTRY **EXCHANGE**

CREDENTIALS TRACKING IFCAP NURSING SERVICE DENTAL IMAGING INCIDENT REPORTING OCCURRENCE SCREEN DIETETICS

DISCHARGE SUMMARY INCOME VERIFICATION ONCOLOGY

MATCH

DRG GROUPER INCOMPLETE RECORDS ORDER ENTRY/RESULTS

TRACKING REPORTING Explain any minor application that are associated with your installation that does not appear in the list above. Please provide name, brief description, and any comments you may wish to include.

	Name		Description		Comments				
				l					
		<u> </u>	Is PII collected by this min or application?						
Minor app #1			Does this minor application store PII?						
			If yes, where?						
		_	7 ,	ı					
		_							
		<u>\</u>	Who has access to this data?						
	Name	I	Description	ĺ	Comments				
	Nume	1 1	- Confeden		Comments	1			
		l l	Is PII collected by this min or application?						
Minor onn #2		Double to the company of the company							
Minor app #2			Does this minor application store PII? If yes, where?						
		<u> </u>	r yes, where?						
		V	Vho has access to this data?						
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r	T	1 1		1	T-	1			
	Name		Description		Comments	_			
			s PII collected by this min or applic	l cation?					
		L	of it concerted by the filling application:						
Minor app #3			Does this minor application store PII?						
		l l	f yes, where?						
		lī.	Vho has access to this data?	l					
		<u> </u>	viio nas access to this data?	l					

OUTPATIENT PHARMACY SOCIAL WORK

SPINAL CORD DYSFUNCTION

PATCH MODULE SURGERY

PATIENT DATA EXCHANGE SURVEY GENERATOR

PATIENT FEEDBACK TEXT INTEGRATION UTILITIES

PATIENT REPRESENTATIVE TOOLKIT

PCE PATIENT CARE UNWINDER

ENCOUNTER

PCE PATIENT/IHS SUBSET UTILIZATION MANAGEMENT ROLLUP

PHARMACY BENEFITS UTILIZATION REVIEW

MANAGEMENT

PHARMACY DATA VA CERTIFIED COMPONENTS - DSSI MANAGEMENT

PHARMACY NATIONAL VA FILEMAN

DATABASE

PHARMACY PRESCRIPTION VBECS

PRACTICE **POLICE & SECURITY** VDEF

PROBLEM LIST VENDOR - DOCUMENT STORAGE SYS

PROGRESS NOTES VHS&RA ADP TRACKING SYSTEM

PROSTHETICS VISIT TRACKING VISTALINK QUALITY ASSURANCE

INTEGRATION

QUALITY IMPROVEMENT VISTALINK SECURITY

QUASAR VISUAL IMPAIRMENT SERVICE TEAM

ANRV

RADIOLOGY/NUCLEAR **VOLUNTARY TIMEKEEPING**

MEDICINE

CHECKLIST

VOLUNTARY TIMEKEEPING NATIONAL RECORD TRACKING

REGISTRATION WOMEN'S HEALTH

RELEASE OF INFORMATION - DSSI CARE TRACKER

REMOTE ORDER/ENTRY

SYSTEM RPC BROKER

RUN TIME LIBRARY

SAGG **SCHEDULING**

SECURITY SUITE UTILITY PACK

SHIFT CHANGE HANDOFF

TOOL